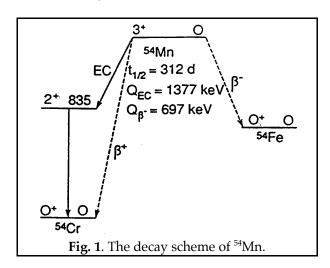
Positron-Decay of 54Mn

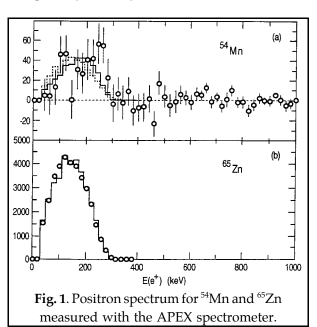
S. J. Freedman[†], A. Wuosmaa^{*}, I. Ahmad^{*}, S. M. Fischer^{*}, J. P. Greene^{*}, G. Hackman^{*}, V. Nanal^{*}, G. Savard^{*}, J. P. Schiffer^{*}, P. Wilt^{*}, S. M. Austin[§], B. A Brown[§], and J. J. Connell^{**}

The decay of 54Mn is well known to proceed by electron capture with a half-life of 312 days (Fig. 1). It is energetically possible for ⁵⁴Mn to decay to the ground state of 54 Fe by β decay or to the ground state of ⁵⁴Cr by β⁺ via second forbidden decay modes. The branching fraction for β is about two orders of magnitude larger primarily because the available phase space is much bigger. These hindered decay modes are the primary means by which a fully ionized 54Mn nucleus would decay. Such fully stripped ions are found in cosmic rays and abundances of 54Mn relative to other Mn isotopes has recently been reported.1 These relative abundances, combined with measured partial half-lives, provide a cosmic ray chronometer by which one can infer the cosmic-ray confinement time.



Previous efforts¹ have used the characteristic annihilation radiation from positrons as a signature for the β^+ decay. We have measured the β^+ decay branching ration using the APEX spectrometer³ at Argonne. APEX is a three meter long solenoid which will be used to transport positrons to a charge particle detector surrounded by a segmented annihilation radiation detector. The method has high efficiency and allowing us to use an extremely intense radioactive source

without suffer from the potentially large 835 keV gamma-ray background. We obtained $1.20\pm0.24(\text{statistical})\pm0.09(\text{systematic})\times10^{-9}$ for the β^+ branching ratio. Using a shell model estimate for the relative matrix element for β to β^+ decay we obtain a partial lifetime of about 6 $\times10^{-5}$ years for beta decay. Our result suggests that the confinement times for Iron group elements is similar to that of lighter galactic ions. A paper describing this work has been accepted by the *Physical Review Letters*.



Footnotes and References

- †University of California and the Lawrence Berkeley National Laboratory
- * Physics Division, Argonne National Laboratory § Michigan State University
- ** Enrico Fermi Institute, The University of Chicago
- 1. M. A. DuVernois, Ap. J. 481, 241 (1997)
- 2. M. T. F. da Cruz et. al, Phys. Rev. C, 48, 3110 (1993).
- 3. I. Ahmad et. al., Nucl. Inst. Meth. A370, 539 (1996).